

TOSHIBA DIGITAL COPIERS DP5570

graphics via a new 4-Beam Laser design. Patented Scalable Smoothing Technology, and selective Text, Photo, and Photo/Text Modes transform your original documents into the highest quality copies in the industry, every time you use it.

Impressive Volume and Reliability

The highly reliable DP5570 has a rated volume of 340,000 Copies per Month. Newly designed Service Modules enhance both copier productivity and reliability, and keep the DP5570 performing at peak efficiency. An impressive Preventative

Maintenance Cycle of

340,000 Copies minimizes regular service maintenance intervals and effectively reduces copier downtime.

walks you through copier functions. It also offers instructions to assist you in replacing toner and clearing occasional misfeeds.

Efficient and Flexible Features

The cost-effective DP5570 is a flexible copier that lets you create customized documents using multiple paper sources. Efficient Cover Sheet and Sheet Insertion Mode features allow you to access paper from one source for use as covers or section dividers, and use a different paper source for the main body of your documents.

An Automatic Duplexing feature helps economize paper by allowing you to create two-sided copies. With a large 5,500 Sheet Paper Capacity the DP5570 is designed to handle extremely long paper runs and high volume copy requirements. Another flexible copier feature that makes your document processing much simpler is a 100 sheet Stack Feed "Smart" Bypass that accommodates a variety of paper sizes and thicknesses.

A High Volume, High Quality Copier

The Toshiba DP5570 Digital Copier is functionally designed to meet the high quality copy demands of large volume office environments. The advanced modular architecture and powerful multifunction features of the DP5570 make it the ideal copier for businesses that utilize a centralized copy system or for large office workgroups that require a departmental copier.

The fully upgradable DP5570 can also be easily converted from a standalone copier to a multi-function Network-Connected Document Processing System by adding an optional Embedded Printer Board or SC-2 Controller.

Outstanding Image Quality

The DP5570 reproduces documents at 55 Copies per Minute with unparalleled imaging quality at 600 X 2400 dpi Resolution and superior digitally processed



Streamlined Copier Controls

A redesigned, streamlined Touch Screen Control Panel gives the DP5570 a clean, uncluttered appearance that highlights its functionally configured control panel and single-touch access to most copier features and operations.

Created with the user in mind, the DP5570 features a Graphical Service Guidance System with Liquid Crystal Display and easy-to-read text and graphics that

Maximized Memory and Document Storage

The DP5570 improves your office productivity

and expands document capacity with a substantial 32 MB of Memory and a standard 2.1 GB Hard Disk Drive.

Ample Document Storage is provided in 24 permanent locations that are designed to store frequently used documents. Now you can easily store and recall company letter-head, forms, reports, or brochures





DP5570
2-Tray
Finisher ◀

DP5570
Saddle-Stitch
Finisher ▼

and quickly print them on demand.

Professional Document Production

The DP5570 not only stores your documents, it can help reduce the amount of paper it takes to print them. By

selecting from 2-in-1, 4-in-1, 8-in-1 Copy Modes you can instantly reduce and copy from 2 to 8 letter-sized originals onto a single sheet of paper. With the Magazine Sort feature (Booklet Making Mode) you can copy facing pages onto a single duplexed copy, automatically adjust document size, and produce precisely laid-out professional-looking booklets. The DP5570 lets you enhance the finished appearance of your processed copies with optional Saddle Stitch Finishing and a 2-Tray Finisher that provides 3 Position Stapling for different paper sizes and documents.

A Choice of Network Printing Solutions

The DP5570 can be easily upgraded from a standalone copier to a multifunction document processing device by adding one of two connectivity options. The first option is an easy-to-install Embedded Printer Board that offers you high speed output and impressive network

printing capabilities that support Novell®, Windows®, Macintosh® and Unix® networks. Toshiba's DP5570 Digital Copier can also be upgraded

to a Fully Networked Document Processing System by utilizing the optional external SC-2 Controller. This powerful connectivity solution provides high volume, document processing Network Printing Capabilities

for multiple users and centralized copy and printing environments.

Designed With Service In Mind

The advanced design of the DP5570 incorporates inter-

changeable Toshiba accessories and supplies that help make routine copier maintenance easier. This cost-effective innovation eliminates the need to purchase and inventory a variety of toner, developer, and other copier and printer products.

Another benefit of the DP5570's multifunction design is the ability to purchase your service contract from a single provider instead of maintaining multiple contracts for separate office machines. Best of all, the environmentally-friendly DP5570 incorporates recyclable copier components and efficient Energy Saver digital technology that saves time, money, and energy.

The DP5570 is supported by Toshiba's superior product quality and reliable service through our exclusive, fully-trained Network of Authorized Dealers. Turn to Toshiba to transform your office document processing power and productivity with the multifunction DP5570 Digital Copier. See it at your Toshiba Dealer, today.

DP5570 Four Thousand Sheet Paper Supply ▶

SC-2 Controller Features

- Client/Server Administration Utility Software
- Coversheet & Page Interleaving
- Image Overlay & Watermark Feature
- Multi-position + Saddle Stitch Stapling Control
- N-Up Printing (Up to 32 pages on 1 sheet)
- Pop-up Status Change Notification
- Private Print Feature
- Proof Print
- Tandem Printing Support
- SNMP Compliant

Embedded Controller Features

- Browser-Based Management Utility
- Current Settings Summary
- Group Assignments (for tabulating print jobs)
- Macintosh® & UNIX® (Sun®, HP®) Client Support
- Motorola® 200 MHz PowerPC Processor
- Multi-position + Saddle Stitch Stapling Control
- N-Up Printing (Up to 32 pages on 1 sheet)
- Page Enlargement or Reduction Modes
- Parallel Port (Unlimited Connectivity)
- Reverse Order Printing
- Watermark Feature



DP5570 Embedded Controller Specifications

Processor	PowerPC 603e 200 MHz
Memory	16 MB, 48 MB Max.
Print Resolution	600 x 2400 DPI
Page Description Language Support	PCL5e + PCL XL, PostScript Level II
Operating System Support	Windows® 3.1, Windows® 95, Windows® 98, Windows® NT, Macintosh® and UNIX® (Sun®, HP®)
Network Operating System Support	NetWare® 3.x, 4.x, 4.x (NDS) Windows® NT 3.51, 4.0
Protocol Support	IPX/SPX, TCP/IP, EtherTalk, LPR/LPD, SNMP
I/O Interfaces	10BaseT, 10Base5, 10Base2, 100BaseT



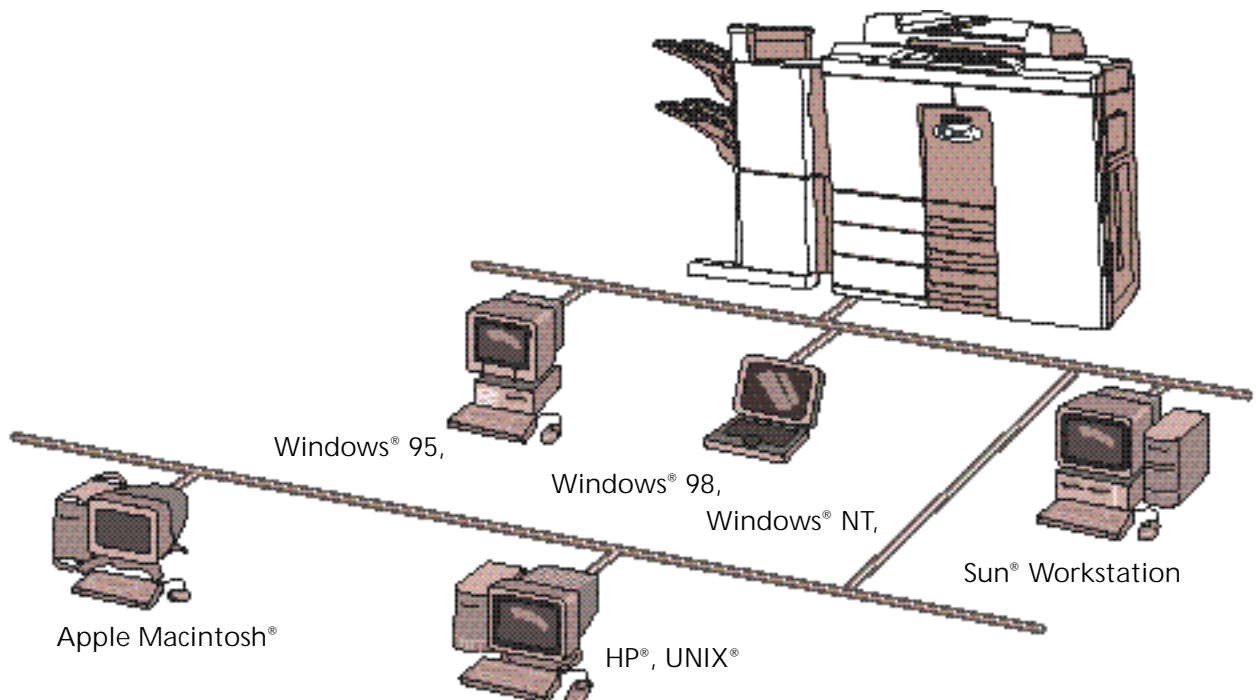
DP5570 Embedded Controller Options

KR-7016	Embedded Controller Board for DP5570/DP6570
KR-7017	10/100BaseT
KR-7018	10BaseT/2
KR-7019	Token Ring
KR-7013	Expansion Memory 32 MB

DP5570 SC-2 Controller Specifications

Processor	Pentium II
Print Resolution	600 x 2400 DPI
Page Description Language Support	PCL6, Optional: PostScript III
Operating System Support	Windows® 3.1, 3.11, 3.11 for Workgroups, Windows® 95, Windows® 98, Windows® NT
Network Operating System Support	NetWare® 3.x, 4.x, 5.x, Windows® NT, Windows® 95, Windows® 98, & Windows® 3.11 for Workgroups.
Protocol Support	IPX/SPX, NETBEUI, TCP/IP
I/O Interfaces	10BaseT, 10Base5, 10Base2, 100BaseT

Designs and specifications subject to change without notice. For best results and reliable performance, always use supplies manufactured or designated by Toshiba.



Toshiba DP5570 Specifications

Standard Model

Copying Process	Indirect Electrostatic Photographic. (Dry Process).
Copying System	4-Beam Laser Electronic.
Original Reading Method	CCD Line Sensor.
Resolution	600 x 2,400 dpi/256 Gradations.
Memory	Memory Size: 32 MB. Hard Disk Drive: 2.1 GB. Memory Capacity: 1) 240 Images Single Sided Original. 2) 480 Images Double Sided Originals. Compression Method: JBIG.
Type	Console/No Clamshell Design.
Original Table	Stationary Platen.
Acceptable Copy Paper Size	Statement-R (51/2" x 81/2") to Ledger (11" x 17"), 17-22 lbs.; Manual Feed from 100 Sheet Stack Feed "Smart" Bypass, 17-41 lbs.
Acceptable Copy Paper	1-Sided and 2-Sided Copying: Standard Bond, Letterhead, Ledger Sheets. 1-Sided Copying: Overhead Transparencies, Gummed Labels.
Copy Speed	55 Copies Per Minute (Letter).
Warm-Up Time	Approx. 7 Minutes (420 Seconds).
First Copy Time	Approx. 3.6 Seconds.
Multiple Copying	Up to 999 Copies.
Reduction/Enlargement	25% to 400% in 1% Increments.
Paper Supply	3 x 500 Sheet Cassettes; 4,000 Sheet Large Capacity Feeder (Letter); 100 Sheet Stack Feed "Smart" Bypass. Toner Supply Automatic Toner Density Monitoring and Dispensing From Toner Cartridge.
Displays	Graphic Display: Shows Operational Status At A Glance; Icon Based Touch Panel Allows One-Touch Operation; LCD Message Display with Step-By-Step Operations Procedures.
Dimensions (W x D x H)	36" x 29" x 43".
Weight	Approximately 522 lbs.
Power Supply	115 Volts, 60Hz, 20A.
Power Consumption	Maximum 2.0 kw.
Photoconductor	Organic Photoconductor (Drum).
Maximum Monthly Copy Volume	340,000 Copies.

Designs and specifications subject to change without notice. For best results and reliable performance, always use supplies manufactured or designated by Toshiba.

TOSHIBA

ELECTRONIC IMAGING DIVISION

Corporate Office: 9740 Irvine Boulevard, Irvine, California 92618-1697

East Coast: 959 Route 46 East, 5th Floor, Parsippany, New Jersey 07054 Tel: 973/316-2700 Fax: 973/263-2393

Midwest: 8770 W. Bryn Mawr Avenue, Suite 700, Chicago, Illinois 60631 Tel: 773/380-6000 Fax: 773/380-8077

South: 5335 Triangle Parkway, Suite 310, Norcross, Georgia 30092 Tel: 770/209-8540 Fax: 770/209-8556

West Coast: 142 Technology, Suite 150, Irvine, California 92618 Tel: 949/583-3471 Fax: 949/587-6877

Website: <http://copier.toshiba.com> or <http://fax.toshiba.com>

© 1999 Toshiba America Information Systems, Inc., Electronic Imaging Division

DP5570 Brochure
Inv. Code 55701

Features

- Access Codes (120)
 - Annotation
 - Auto Cassette Change
 - Auto Job Start
 - Automatic Document Feeder/
Reversing & Semi-Automatic
 - Automatic Magnification
Selection (AMS)
 - Automatic Paper Selection (APS)
 - Automatic Sort Mode
 - Cover Sheet Mode
 - Document Storage (24 Locations)
 - Dual Page Copying
 - Duplexing (Automatic)
 - Edge Erase
 - Electronic Sorting
 - Energy Saver
 - Graphical Service Guidance
System
 - Image Shift
 - Interrupt
 - Job Build
 - Job Memory (4)
 - Job Preset
 - Large Capacity Cassette
(4,000 Sheets)
 - Magazine Sort
 - Mirror Image
 - Mixed Original Mode
 - Negative/Positive
 - Page Numbering
 - Paper Size Indicators
 - Paper Supply (5,500 Sheets)
 - Paper Volume Indicators
 - Reduction/Enlargement
(25%-400%)
 - Service Maintenance Modules
 - Sheet Insertion Mode
 - Stack Feed "Smart" Bypass
(100 Sheets)
 - Text, Photo, Text/Photo Mode
 - Touch Screen Panel
 - Trimming/Masking
 - Weekly Timer
 - X-Y Zoom
 - Zoom Indicators
 - 2.1 GB Hard Disk Drive
 - 2-in-1, 4-in-1, 8-in-1 Copy Mode
 - 3.6 Second First Copy Time
 - 32 MB Memory
 - 55 Copies per Minute
 - 600 x 2400 dpi Resolution
 - 340,000 Copies PM Cycle
- ## Options:
- Key Counter
 - 2-Tray, Multi-Position
Stapling Finisher
 - 2-Tray, Multi-Position Stapling
Finisher with Saddle Stitch
 - Network Connectivity